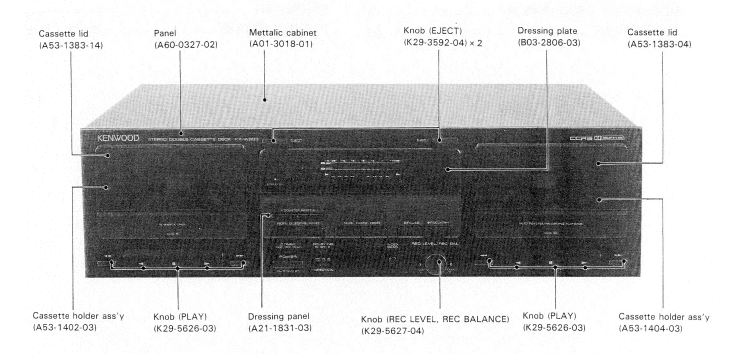
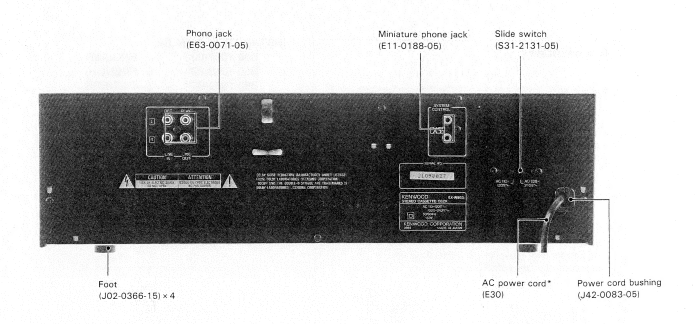
STEREO DOUBLE CASSETTE DECK

KX-W893 SERVICE MANUAL

KENWOOD

©1992-12 PRINTED IN JAPAN B51-4677-00(S) 2375





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Accessories

Audio cord 2 (E30-0505-05)

System control cord...... 1 (Except for U.K. and Europe) (E30-2733-05)



AC cord...... 1 (Except for some areas.) (The shape may vary depending on the destination area.)



(Except for some areas) (E03-0115-05)





AC plug adaptor..... 1



INSTRUCTION MANUAL

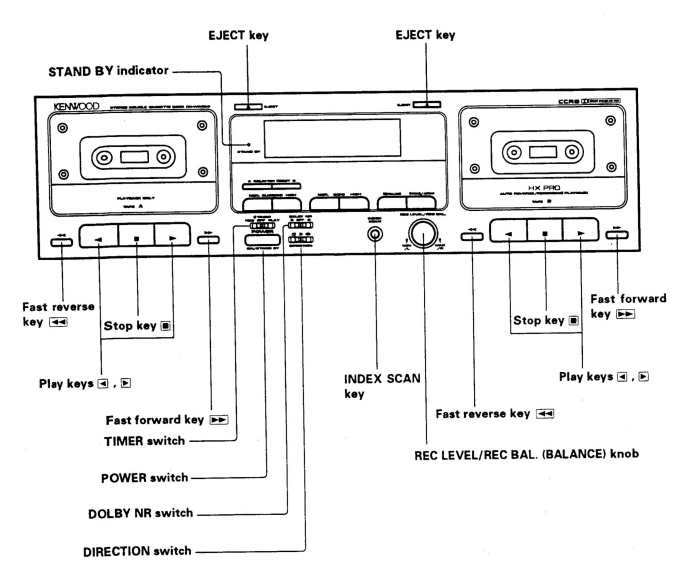
B60-1067-00 **ENGLISH** B60-1068-00 **FRENCH** B60-1069-00 CHINESE B60-1070-00 **SPANISH**

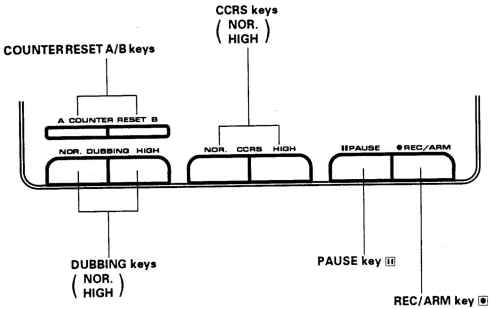
М

ITEM CARTON CASE H50-0514-04

POLYSTYRENE FOAMED FIXTURE H10-5129-12 H10-5130-12

CONTROL AND OPERATION

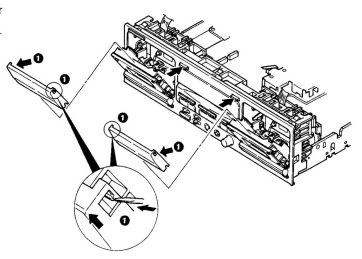




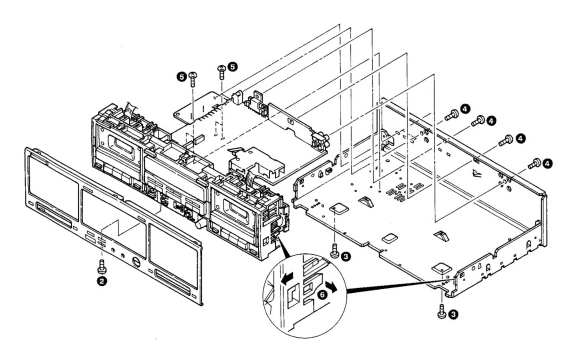
DISASSEMBLY FOR REPAIR

•Take out the case beforehand.

1. Push the Eject button, and when the cassette holder have opened, push the two hooks ① of the right- and left-hand sides with a square-bar standard sorewdriver and the like from the outer side, and remove the lid.



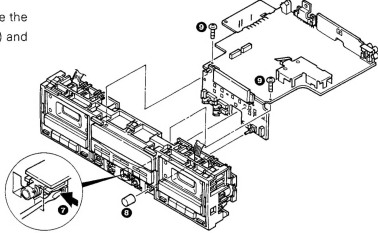
- 2. Remove the screw 2 of the lower part, undo the 5 claws, and remove the front panel.
- 3. Remove the 2 screws 3 of the lower part, remove the 4 screws 4 of the rear side and remove the 4 screws 5 of the transformer, undo the 2 claws 6, and remove the sub-panel ass'y to the front side.



DISASSEMBLY FOR REPAIR

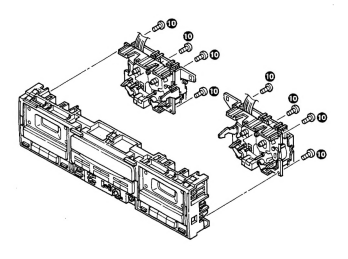
4.* To remove the X28 (F/7) headphone jack, push the 2 claws with a square-bar standard screwdriver and the like, and undo them.

5. Remove the knob (3), undo the 6 claws, remove the 2 screws (9), and then remove X28-(A/7), (B/7) and (C/7) (G/7).

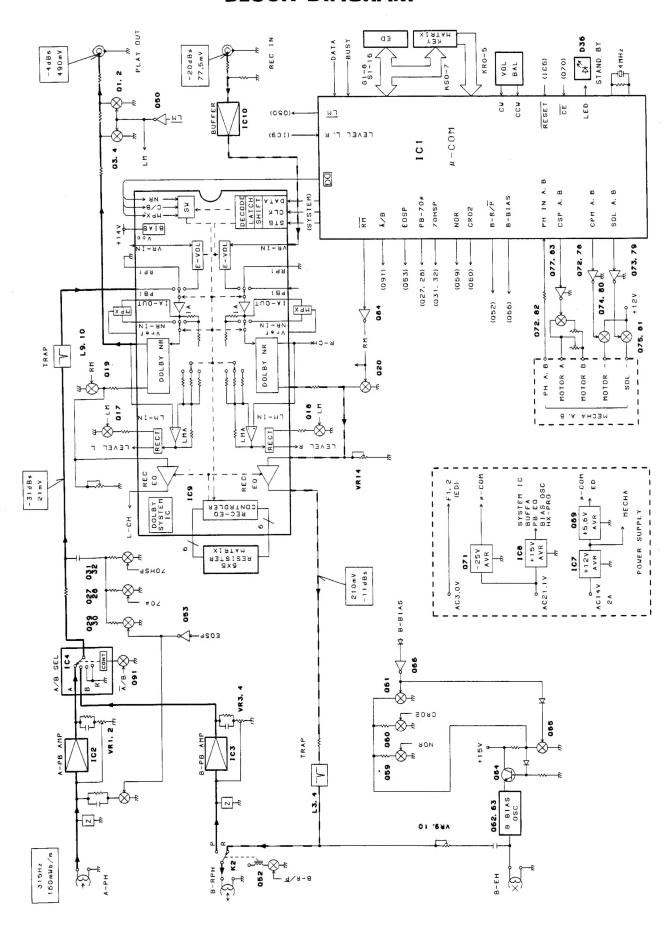


6. The mechanism ass'y comes off when the 8 screws

10 are removed.



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

Record playback amplifier unit (X28-249X-XX)

Ref. No	Parts Name	Use/Function	Operation/Condition
C1	CXP82324-126Q	MICRO PROCESSOR	
C2,3	TA8125S	P-B AMP	
C4	XRU4052B	P-B A/B SW	
C6	PST529D	RESET IC	
	XRA17812T	+12V AVR	
	XRA17815T	+15V AVR	
IC9	HA1215NTA	SYSTEM IC	
IC10	NJM4565D-D or XRA15218-DX	INPUT BUFFER	
Q1~4	2SD1302 (S, T)	PLAY OUT MUTING	CONTROLED BY Q50 ON-MUTE
Q7, 8	DTC124ES or UN4212	HIGH-SPEED EQ SW	ON-NOMAL SPEED
Q17, 18	2SC1740 (Q, R) or 2SC3311A (Q, R)	LEVEL AMP SW	CONTROLED BY Q50 ON-MUTE
Q19, 20	2SD1302 (S, T)	REC MUTE	CONTROLED BY Q84 ON- PLAY
Q27, 28	DTC1214ES or UN4212	PB EQ 70μ SW	70μ PB- ON
029, 30	DTC124ES or UN4212	120 μ HIGH SPEED	A- 120 μ HIGH SPEED DUB. ON
Q31, 32	DTC124ES or UN4212	70 μ HIGH SPEED	A- 70 μ HIGH SPEED DUB. ON
Q50	DTA124ES or UN4112	PB OUT MUTE DRIVER	CONTROLED BY IC1-76 PIN
Q51	DTC124ES or	A HEAD R/P CONTROLE	CONTROLED BY IC1- 40 PIN, A REC- ON
Ω52	DTC124ES or	B HEAD R/P CONTROLE	CONTROLED BY IC1- 44 PIN, B REC- ON
Q53	UN4212 DTC124ES or	EQ SP- SW	HIGH SPEED DUB- ON
Q59	UN4212 DTC124ES or	B-BIAS CONTROLE	CONTROLED BY IC1- 43 PIN
Q60	UN4212 DTC124ES or	B-BIAS CONTROLE	CONTROLED BY IC1- 42 PIN
Q61	UN4212 2SD1302 (S, T)	B-BIAS ON-OFF SW	CONTRTOLED BY Q65 B REC- OFF
Q62, 63	2SC2003 (L, K)	B-BIAS OSC	
Q64	2SC3940A (R, S)	B-BIAS CONTROLE	CONTROLED BY Q65
Q65	UN4212	B-BIAS CONTROLE	B REC- OFF
Q66	UN4212 or	B-BIAS CONTROLE	B REC- ON
Q67	DTC124ES 2SC1740S (Q, R) or 2SC3311A (Q, R)	GRID DRIVER	CONTROLED BY IC1- 19 PIN
Q68	2SC1740S (Q, R) or 2SC3311A (Q, R)	GRID DRIVER	CONTROLED BY IC1- 20 PIN
Q69	2SC3940A (Q, R)	+5.6 V AVR	
Q70	2SC1740S (Q, R) or 2SC3311A (Q, R)	RESET	CONTROLED BY IC6
Q71	2SC3311A (Q, R) 2SA1123 (R, S)	-23 V AVR	
Q72, 78	DTC124ES or UN4212	A OR B CPM SW	
Q73, 79	DTC124ES or UN4212	A OR B SOL SW	
Q74, 80	2SA1534A (R, S)	A OR B CPM SW	
Ω75, 81	2SA1534A (R, S)	A OR B SOL SW	
Q76, 82	2SA1309A (Q, R) or 2SA933S (Q, R)	A OR B CSP SW	
Q77, 83	DTC124ES	A OR B CSP SW	
	DTA124ES or	REC MUTING DRIVER	CONTROLED BY IC1- 77 PIN

CIRCUIT DESCRIPTION

Description of Functions

Feature

(a) Recording system

• Relay recording, W reverse (KX-W6050 only)
If decks A and B are loaded with a cassette, the direction mode is __or __, one deck is recording and the other is in the REC PAUSE mode, and the recording sources match, then, when the end of the tape on the deck recording is reached, recording continues automatically on the other deck.

Conditions:

- Decks A and B are both loaded with a cassette that can be recorded on in the appropriate current tape direction.
- 2 The reverse mode switch is set to = or =.
- 3 The recording source is the same for both decks.
- 4 Neither deck is in ARM. One deck records and the other is stopped.

Operation:

1 = mode (A to B only)

When the end of the tape of one side is reached on the deck recording, the deck stops, and the other deck starts recording automatically.

2 mode (A to B only)

When the end of the tape of the reverse side is reached on the deck recording, the deck stops, and the other deck starts recording automatically.

(b) Relay play

If decks A and B are both loaded with a cassette, and the direction mode is _or_, then when the end of the tape is reached on the deck playing, the other deck starts playing automatically.

Conditions:

- 1 Decks A and B are both loaded with a cassette.
- 2 The reverse mode switch is set to or
- 3 One deck plays normally, not with DPSS, and the other is stopped.

Operation

1 🚞 mode

When the end of the tape is reached on the deck playing, the deck rewinds if it is playing in the forward direction, and fast forwards if it is playing in the reverse direction, and the other deck starts playing automatically in the current tape direction.

2 mode

When the end of the tape of the reverse side is reached on the deck playing, the deck stops, and the other deck starts playing in the forward direction.

(c) DPSS

SKIP selection, single-tune repeat, autorecord mute, and RE-REC standby operations are performed by pressing the appropriate keys.

(d) Timer operation

Timer recording and playback are possible by setting the timer switch. When the timer switch has been set to PLAY or REC and the power is switched on, the desired operation takes places after an initial

delay (about four seconds). With timer recording, "TUNER PLAY" 28H (serial code) is output about 1.5 seconds after the power comes on, and the amplifier input selector is set to TUNER.

(e) Dubbing

Normal and high-speed dubbing from deck A to deck B are possible with the NORMAL DUBBING and HIGH-DUBBING keys.

(f) CCRS

Synchronized recording is done by automatically optimizing the deck recording level to suit the CD maximum output level.

Procedure

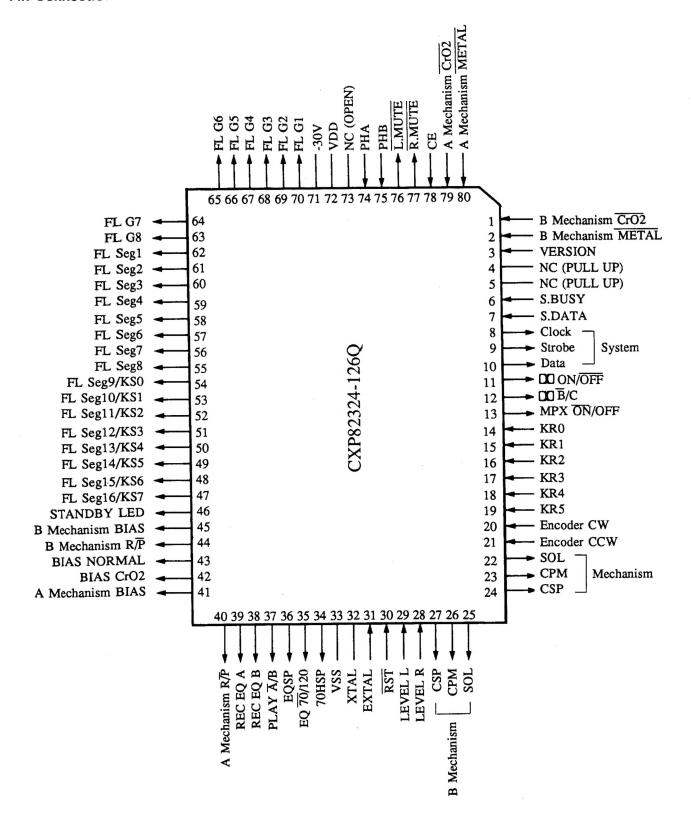
- 1 Load a disc in the CD player and a recordable tape in the deck.
- 2 Set the amplifier input selector to CD, and set TAPE2 MONITOR to OFF. (For models with a REC OUT selector, set REC OUT to CD.)
- 3 Set CD TRACK/PGM and EDIT1/2 as required.
- 4 If you want to do relay recording, press the RE-LAY REC key.
- 5 Press the CCRS/HI-CCRS key.

(g) Serial communication function

Various serial operations are possible when the deck is combined with a system having a serial communication bus.

CIRCUIT DESCRIPTION

Pin Connection



CIRCUIT DESCRIPTION

Pin Description

Pin No.	I/O	Name	Description		
1	ı	B Mechanism CrO2	B-mechanism CrO2 tape detection		H: NORMAL
2	ı	B Mechanism METAL	B-mechanism metal tape detection		L: METAL
3	ı	VERSION	Destination changeover	H: 6050,	L: 4050, W893
4			Unused (PULL UP)		,
5			Unused (PULL UP)		
6	1/0	S. BUSY	Serial BUSY input/output		
7	I/O	S. DATA	Serial data input/output		
8	0	CLK	System IC clock output		
9	0	STB	System IC strobe signal input		
10	0	DATA	System IC serial data output		
11	0	ON/OFF	Dolby ON/OFF control		H: ON
12	0	DC B/C	Dolby B/C switching		H: C
13	0	MPX ON/OFF	MPX filter switching		L: ON
14~19	ı	KRO~KR5	Key return signal input		H: RETURN
20	ı	Encoder CW	Encoder clock signal input		H: RETURN
21	ı	Encoder CCW	Encoder clock signal input		H: RETURN
22	0	SOLA	A-solenoid control		H: ON
23	0	СРМА	A-capstan motor control		H: ON
24	0	CSPA	A-capstan motor switching	H: NORMAL	L: HIGH SPEED
25	0	SOLB	B-solenoid control		H: ON
26	0	СРМВ	B-capstan motor control		H: ON
27	0	CSPB	B-capstan motor switching	H: NORMAL	L: HIGH SPEED
28	1	LEVEL R	CCRS, DPSS Rch signal input		
29	1	LEVEL L	CCRS, DPSS Lch signal input		
30		RESET	Reset signal input		L: RESET
31~32	ı	EXTAL, XTAL	Clock oscillator connection terminal (10 MHz)	
33		Vss	GND		

CIRCUIT DESCRIPTION

Pin No.	1/0	Name	Description	
34	0	70HSP	EQ SP HIGH & BIAS 70 μs	H: ON
35	0	120/70	Bias switching	H: 120 μs
36	0	EQ SPEED	PLAY EQ SPEED switching	H: NORMAL
37	0	PLAY A/B	A/B head switching	H: B head ON
38	0	REC EQ B	REC equalizer A/B switching	
39	0	REC EQ A	REC equalizer A/B switching	
40	0	A Mechanism R/P	A REC/PLAY swtiching	H: REC
41	0	A Mechanism BIAS	A bias ON/OFF control	H: ON
42	0	BIAS CrO2	PLAY BIAS SWITCHING	H: CrO2
43	0	BIAS NOR	PLAY BIAS SWITCHING	H: CrO2
44	0	B Mechanism R/P	B REC/PLAY switching	H: REC
45	0	B Mechanism BIAS	B bias ON/OFF control	H: ON
46	0	STBY LED	Standby LED ON	H: ON
47~54	0	KS7~KS0 & Seg 16~9	Key scan signal output & FL tube segment signal output	H: SCAN H: ON
55~62	0	Seg 8~1	FL tube segment signal output	H: ON
63~70	0	Grid8~1	FL tube grid signal output	H: ON
71		VFDP	FL tube driving voltage (-30 V)	H: ON
72		VDD	Positive power supply terminal (+5V)	
73			Unused (OPEN)	
74	1	РНА	A-mechanism rotation detection input	
75	1	РНВ	B-mechanism rotation detection input	
76	0	L MUTE	Line mute control	L: ON
77	0	R MUTE	Rec mute control	L: ON
78	ı	CE	Backup detection terminal	L: BACK UP
79	1	A Mechanism CrO2	A-mechanism CrO2 tape detection	H: NORMAL
80	ı	A Mechanism METAL	A-mechanism metal tape detection	L: METAL

CIRCUIT DESCRIPTION

Test Mode

The system enters this test mode when KS4 (TP4) and KR5 (TP3) are shorted together with a diode and the AC power plug connect to the AC cutlet.

Cancel method: Press the REC pause key or disconnect the AC power plug from the AC outlet.

Mode No	Timer switch position	Key	Operation							
1	·	-	ALL ON-DISPLAY All the indicators light for about 1.5 sec. Keys are enabled after the indicators go out.							
2	-	-	MECHANICAL SWITCH DISPLAY The state of each mechanical switch is shown on the level meter.							
			B OFF C DECK A F RVS							
3	OFF	REC	4 SECOONDS RECORDING Record for 4 seconds, returns to the begining, and play back (can be repeated).							
			REC PLAY RWD							
4	PLAY	POWER	AUTOMATIC TIMER PLAY Set timer play when the power is switched on. DECK A DECK B							
			HI-SP NOR-SP HI-SP NOR-SP 4 SEC 12 SEC START STOP							

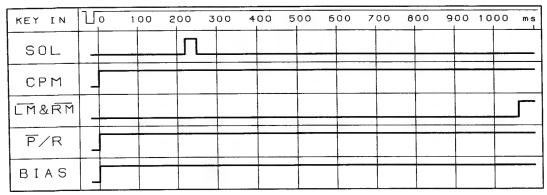
CIRCUIT DESCRIPTION

Mode No	Timer switch position	Key	Operation					
5	REC	POWER	AUTOMATIC TIMER RECORDING Set timer recording when the power is switched on. (Deck B only)					
			REC RWD PLAY					
			START					
6	OFF	*	PLAY BACK SPEED SWITCHING					
			FWD Key: Normai speed P.B (FWD) FF Key: Hi-speed P.B (FWD) RVS Key: Normai speed P.B (RVS) RWD Key: Rewind					
7	OFF	H.DUBB N.DUBB	The dubbing made is entered processed					

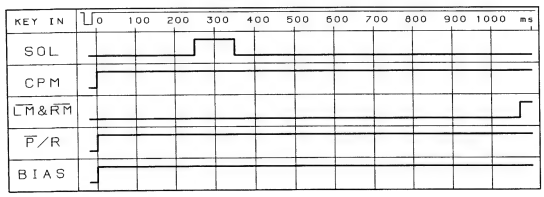
CIRCUIT DESCRIPTION

TIMING CHART

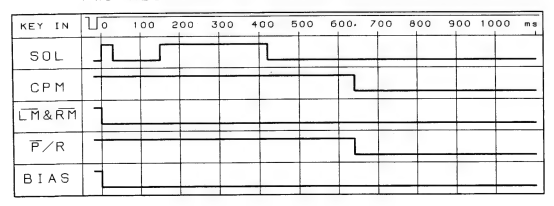
STOP to FWD REC



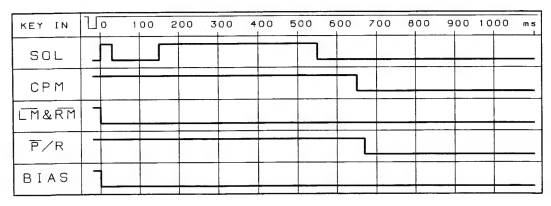
STOP to RVS REC



FWD REC to STOP

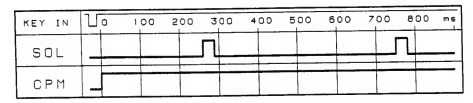


RVS REC to STOP

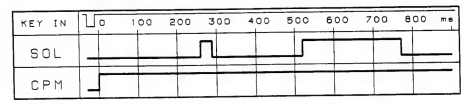


CIRCUIT DESCRIPTION

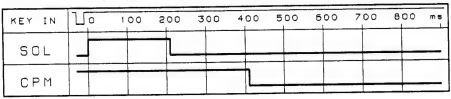
STOP to FF



STOP to RWD

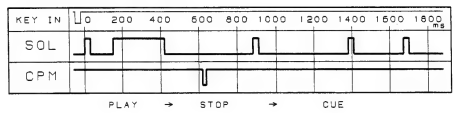


FF/RWD to STOP

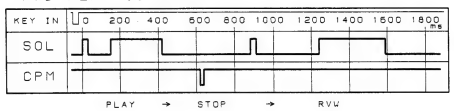


CIRCUIT DESCRIPTION

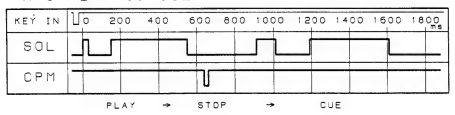
FWD PLAY to CUE



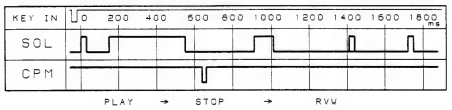
FWD PLAY to RVW



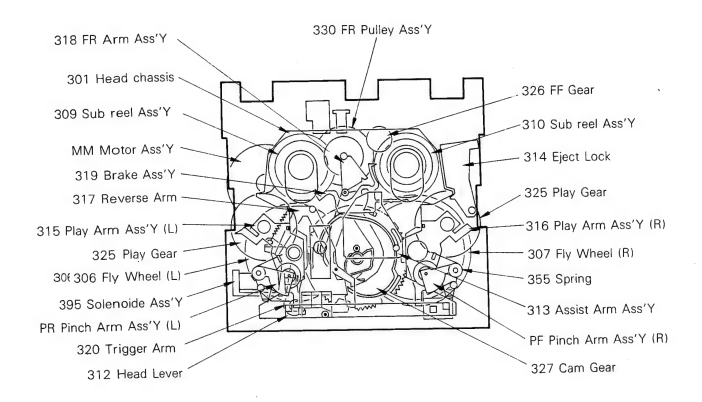
RVS PLAY to CUE



RVS PLAY to RVW



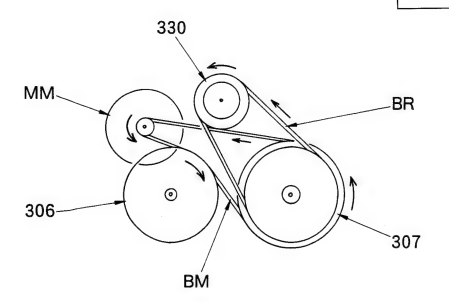
MECHANISM DESCRIPTION



Take-up Torque: FF. REW Torque:

35∼70 g • cm

FF. REW Torque: Back Tension Torque: 80~170 g • cm 2~6 g • cm



MECHANISM DESCRIPTION



Cam gear



Trigger arm



Reverse arm

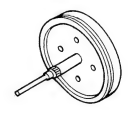


FR arm Ass'y

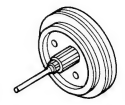


FR Pulley Ass'y

Brake arm



Fly Wheel (L)



Fly Wheel (R)



Reel cap



Eject lock



FF gear



Subreel Ass'y (R)



Subreel Ass'y (L)



Pinch arm Ass'y (L)



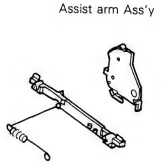
Pinch arm Ass'y (R)



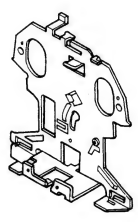
Play arm Ass'y (L)



Play arm Ass'y (R)



Head lever

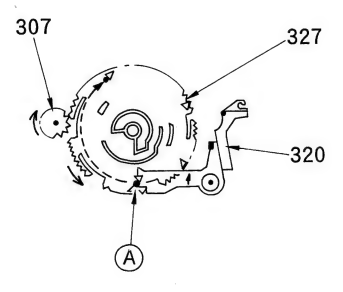


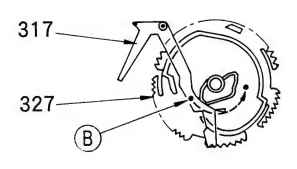
Head chassis

MECHANISM DESCRIPTION

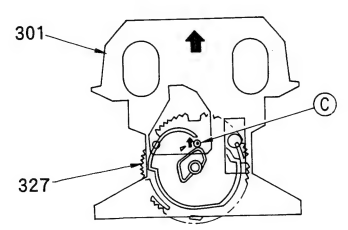
FWD PLAY/REC

- ① The plunger turns ON for 30 ms, and turns OFF immediately.
- ② The boss 🖨 on the trigger arm comes off the stopper, and the cam gear begins to rotate.
- (3) The boss (B) on the rear arm passes through the inner side of on the cam gear.

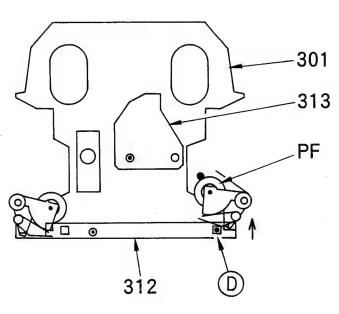




- 4 The cam of the cam gear pushes the boss © on the assist arm ASS'Y up, and the rotation of the cam gear is stopped by the boss (A) on the trigger arm and gets at the FWD PLAY/REC position.
- 327 320



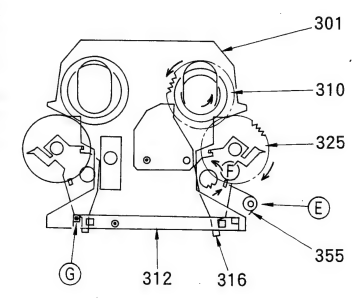
- (5) Since the assist arm ASS'Y is fixed on the head chassis, the head chassis also rises up to the FWD PLAY/REC position.
- The pinch roller (R) at the FWD side is also pushed up by the boss of the head lever on the head chassis, and touches the capstan.



MECHANISM DESCRIPTION

(7) Since the play arm ASS'Y (R) becomes free as a result of the rise of the head chassis, it is rotated in the arrow direction (E) by the spring (E), and the play gear is engaged with the gear of the sub-reel ASS'Y (R), thereby transmitting the rotation of the flywheel R to the reel (R).

The play arm ASS'Y of the L-side also becomes free from the head chassis, but it does not rotate because it is in contact with the boss (a) of the head lever.



RVS PLAY/REC

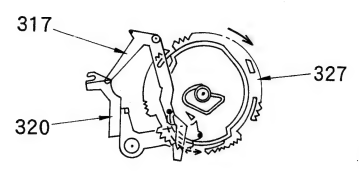
- 1) The plunger turns ON for 100 ms.
- ② The boss on the trigger arm comes off, and the cam gear begins to rotate.

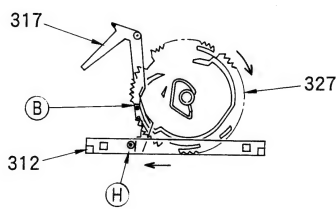
Since the trigger arm is pulled by the plunger for 100 ms, the boss (B) on the roverse arm passes through the outer side of the cam on the cam gear.

③ Since the reverse arm also moves concurrently with the rotation of the cam gear and pushes the boss (H) on the head bar, the head rotates.

(Schematics of the head rotation)

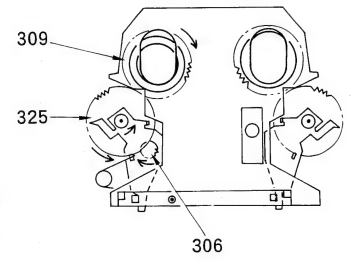
The head chassis rises in the same way as in the forward play, and is fixed at the RVS PLAY/REC position.





MECHANISM DESCRIPTION

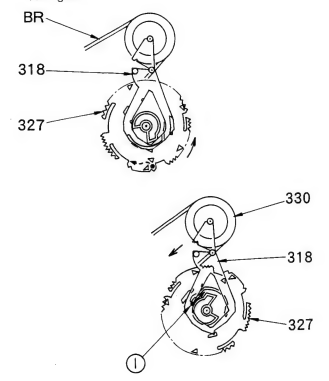
- (5) When the head lever moves, the pinch roller (L) is pushed up.
 - 313 PR
- The play gear is engaged with the gear of the subreel ASS'Y and the rotation of the flywheel (L) is transmitted to the reel (L).



FF

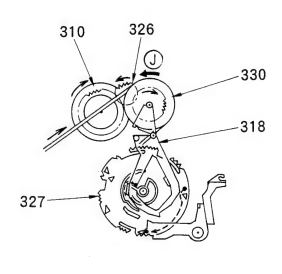
- 1 The plunger turns ON for 30ms.
- 2 The cam gear begins to rotate.
- ③ The FR arm ASS'Y is pulled to the arrow direction by the belt of the FR pulley ASS'Y.

As a result, the boss ① on the FR arm ASS'Y passes through the innermost circumference trajectory on the cam gear.



4 After 420 ms the plunger is turned ON once again for 30 ms and passes over the stopper, the cam gear continues to rotate, and is held at the next stopper position.

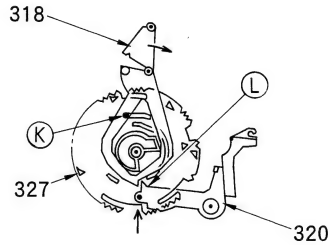
At that time the FR arm ASS'Y also moves in the arrow direction ①, the gear of the FR pulley ASS'Y and the gear of the sub-reel ASS'Y (R) are engaged with the FF gear, the reel (R) is rotated, and as a result the mechanism gets in the FF mode.

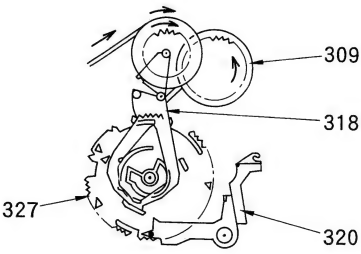


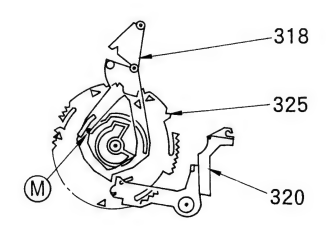
MECHANISM DESCRIPTION

RWD

- 1. The plunger turns ON for 30 ms, and the cam gear begins to rotate.
- 2. After 250 ms the plunger turns ON once again for 250 ms, but since the FR arm ASS'Y is tilted to the arrow direction by the boss (at that time, the FR arm ASS'Y is held by the projection (b) of the trigger arm, it is further tilted to the sub-reel ASS'Y (b) direction by the boss (m), and the reel (l) rotates, thereby switching the operation of the mechanism to the RWD mode.

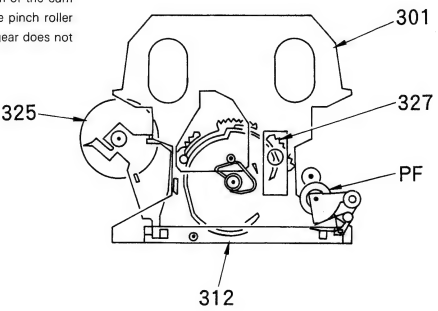






FF/RWD

The head chassis is also raised by the cam of the cam gear, but it is held at a position where the pinch roller does not touch the capstan and the play gear does not touch the reel ASS'Y.



MECHANISM DESCRIPTION

PLAY/REC → STOP

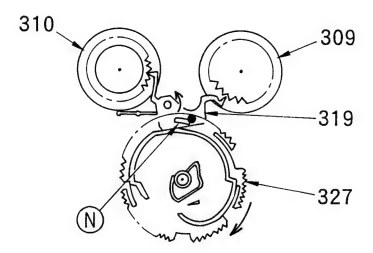
- 1) The plunger turns ON for 30 ms..
- 2 After 120 ms the plunger turns ON once again and is kept ON for 270 ms in the FWD mode and for 400 ms in the RVS mode, and the cam gear rotates up to the STOP position.

FF/RWD → STOP

① The plunger turns ON for 210 ms, and the cam gear rotates up to the STOP position.

BRAKE

① Since the brake arm is rotated in the arrow direction by the boss N on the cam gear, the gear of the reel ASS'Ys (L) and (R) are stopped for approximately 40 ms immediately before the STOP position.

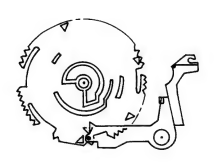


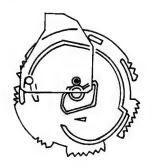
CUE/REVIEW

The cam gear mechanism is returned once from the PLAY state to the STOP position, and then it is carried once again to the CUE/REVIEW position by the plunger.

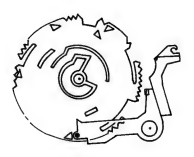
MECHANISM DESCRIPTION

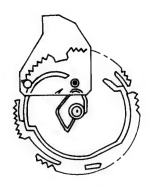
POSITION OF THE CAM GEAR IN THE VARIOUS MODES.



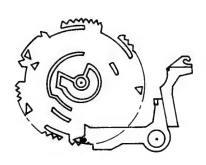


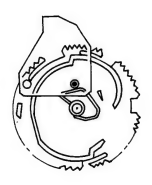
STOP



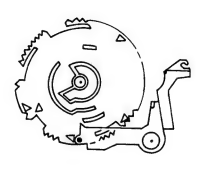


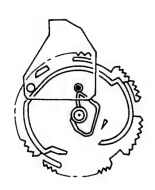
PLAY/REC





FF/RWD





CUE/REVEW

ADJUSTMENT

Order	Item	Input setting	Output setting	Deck settin	Adjustment points	Adjustment method	Fig.
	otherwise specified, TAPE: NORMAL ette mechanism secti	DOLBY: OFF	INPUT:	/: LINE			
(1)	Degaussing and cleaning	—	—	Power: off, Degaussing, cleaning, PLAY	Recording heads, Erase heads, Capstans, Pinch	Degauss the recording/play heads by a head eraser. Clean the recording/play heads, erase heads capstans and pinch rollers by a cotton swab soaked with alcohol.	
(2)	Recording/play head azimuth	SCC-1727, TCC-153, MTT-114, 10 kHz, – 10 dBs	(B)	PLAY	Azimuth adjust- ment screw	Maximize the output and adjust so that the Lissajous figure nears a line slanted 45°	(a)
Print	ted circuit board adju		st perform the doub	ole-speed adjustme	nt.		
(1)	Tape speed (double)	SCC1727 TCC-110 MTT-114 3 kHz	(B)	TEST MODE 4 → 3 short AC PLUG CON- NECT TO AC OUTLET	A DECK: VR51 B DECK: VR53	Adjust so that the frequency is 6 kHz at the tape center.	
(2)	Tape speed (normal)	SCC1727 speed TCC-110 (B)		TO AC OUTLET FF KEY HI- SPEED F. PLAY NOR SPEED KEY		Adjust so ;that the frequency is 3 kHz at the tape center.	-
III. Pri	nted circuit board ad	justment					
		MTT-150 400 Hz				Adjust that the play- back output is -1 dBs	
(1)	Playback level	MTT-256, SCC1727 315 Hz (160 mWb/m)	(B)	PLAY	A DECK: VR1 (L VR2 (R B DECK: VR3 (L VR4 (R	Adjust that the play- back output is -4 dBs	
i		MTT-256U, TCC-160 315 Hz (250 mWb/m)				Adjust that the play- back output is -0 dBs	
(2)	Bias current	1 kHz - 20 dBs	(B)	Adjust electronic volume so that the recording monitor output becomes - 20 dBs at 1 kHz, and record and play 1 kHz adn 10 kHz alternately.	B DECK:(L) VR9 VR10	Record 1 kHz and 10 kHz reciprocally, and adjust so that they are identical in pplayback level.	
(3)	RECORD LEVLE	1 kHz 10 dBs	(B)	1 kHz - 10 dBs	B DECK (L): VR13 (R): VR14	Adjust the rairable resistor so that t playing level at -10 dBs is obtained.	
(4)	BIAS OSCILAT- ING FREQUENCY	Load the non recorded tapes on Deck A and B.	Connect the frequency counter between E. H & GND on Deck A, between E. H & GND on Deck B.	REC	DECK B: L21	Adjust so that the frequency counter shows 105 kHz.	
(5)	BIAS LEAK	Load a the non	(B)	Load a metal tape, and dub in a high speed mode.	L9 (L) L10 (R)	Minimum (Point)	

REGLAGE

Ordre	Sujet	Réglage d'entrée	Réglage de sortie		Points d'ajustement	Méthode d'ajustement	Figure
	s, de spécification cor TAPE: NORMAL on de mécanisme de d	DOLBY: OFF	INPUT: LIN	NE .			
(1)	Démagnétisation et nettoyage	-	_	Alimenmtation coupée, démagné- tisation, net- toyage, lecture	Têtes d'enregistre- ment, têtes d'effa- cement, cabestans, galets presseur	Démagnétiser les têtes d'enregistre-ment/lecture avec un seffaceur de tête. Nettoyer les tête d'enregistremet/lecture, les têtes d'effacement, les cabestans et les galets presseur avec un coton-tige trempé dans de l'alcool.	
(2)	Azimut de tête d'enregistre- ment/lecture	SCC-1727, TCC-153, MTT-114, 10 kHz, -10 dBs	(B)	PLAY	Vis d'ajustement de l'azimut	Maximiser la sortie et ajuster pour que al figure de Lissajous s'approche d'une ligne inclineé sur 45°	(a)
II. Ajus	tement de la plaquett	e de circuits imprimé	s. Note: Commencer	par effectuer le régl	age de la vitesse doι	ıble.	
(1)	Vitesse de bande (double)	SCC1727 TCC-110 MTT-114 3 kHz	(B)	MODE TEST 4 → 3 reliées FICHE SECTEUR BRANCHEE A UNE PRISE DE COURANT	A DECK: VR51 B DECK: VR53	Ajuster pour que la fréquence soit 6 kHz au centre de bande	
(2)	Vitesse de bande (normale)	SCC1727 TCC-110 MTT-111 3 kHz	(B)	TOUCHE FF GRANDE VITESSE TOUCHE DE LEC- TURE AVANT VITESSE NORMALE	A DECK: VR50 B DECK: VR52	Ajuster pour que la fréquence soit 3 kHz au centre de bande.	
III. Aju	stement de la plaquet	te de circuit imprimé	•				
(1)	Niveau de lecture	MTT-150 400 Hz MTT-256, SCC1727 315 Hz	(B)	PLAY	A DECK: VR1 (L) VR2 (R) B DECK: VR3 (L)	Ajuster pour que la sortie de lecture soit de - 1 dBs Ajuster pour que la sortie de lecture soit	
		(160 mWb/m) MTT-256U, TCC-160 315 Hz (250 mWb/m)			VR4 (R)	de -4 dBs Ajuster pour que la sortie de lecture soit de -0 dBs	
(2)	Coourant de polari- sation	1 kHz – 20 dBs	(B)	Ajuster les VR électroniques pour que la sortie de contrôle d'enregis- trement soit de – 20 dBs à 1 kHz pouis enregistrer 1 kHz et 10 kHz réciproquement et les fire.	B DECK: VR 9 (L) VR10 (R)	Enregister 1 kHz et 10 kHz réciproque- ment et ajuster pour qu'ils et ajuster pour qu'ils soient identi- ques au niveau de lecture.	
(3)	Niveau d'enregis- trement (LEVEL)	1 kHz -10 dBs	(B)	1 kHz - 10 dBs	B DECK (L): VR13 (R): VR14	Régler la résistance variable pour obtenir un niveau de lecture de – 10 dB.	
(4)	FREQUENCE D'OSCILLATION DE POLARISATION	Mettre en place des cassettes non enregistrees dans les platines A et B	Raccorder le compteur de fre- quence enter E. H et GND de la pla- tine A. enter E. H et GND de la pla- tine B.	Emregiostrement	DECK B: L21 (X28-1380-01)	Regler de maniere à ce que le coaputeur de frequence indique 105 kHz.	
(5)	FUITE DE POLARI- SATION	Mettre en place une cassette non enregistree dans la platine A	(B)	Mettre en place unebande metal et copier en mode de vitesse elevee.	L9 (L) L10 (R)	Minimum (Point)	

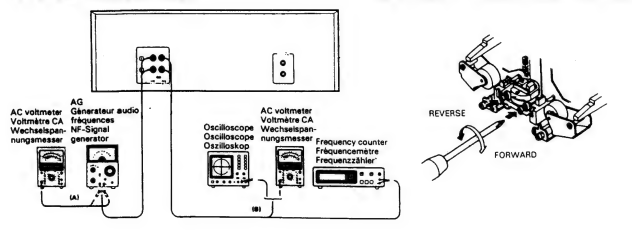
ABGLEICH

el- enfo- Ige	Gegenstand	Eingangs- Einstellung	Ausgangs- Einstellung	Deck-Einstellung	Abgleichpunkte	Abgleichmethod	Ab- Ildung
enn n	icht anders angegeber TAPE: NORMAL ettenmechanismums-To	DOLBY: OFF	INPUT/ LIN				
(1)	Entmagnetisierung und Reinigung	en (Enistending des Au	-	Ausschalten, Ent- magnetisierung. Reinigung, Wie- dergabe	Aufnahmeköpfe Löschköpfe, Ton- wellen, Andruck- rollen	Die Aufnahme-/Wiedergabeköpfe mit einem Tonkopf- Entmagnetisierer ent- rmagnetisieren. Die Aufnahme-/Wiedergabeköpfe, die Löschköpfe, die Tonwellen und die Andruckrollen mit einem mit Alkohol befeuchteten Wattestäbchen reinigen.	
(2)	Azimuth des Aufnahme-/Wie- dergabekopfes	SCC-1727, TCC-153, MTT-114, 10 kHz, – 10 dBs	(B)	PLAY	Azimuth- Einstellschraube	Den Ausgang maxi- mieren und so ein- stellen, daß die Lissajousfigur sich ei- ner um 45° geneig- ten Linie annähert.	(a)
. Leite	erplatten-Einstellung. h	linseis: Zuerst die Dor	pelgeschwindigkeit	senstelung durchführ	en.		
(1)	Bandgeschwindig- keit (droppelt)	SCC1727 TCC-110 MTT-114 3 kHz	(B)	TEST-MODUS 4 → 3 kurz NETSTECKER- ANSCHL AN NETZ-	A DECK: VR51 B DECK: VR53	So einstellen, daß die Frequenz in der Band- mitte 6 kHz beträgt	
(2)	Bandgeschwindig- keit (normale)	SCC1727 TCC-110 MTT-111 3 kHz	(B)	STECKDOSE FF KEY HIGH-SPEED F. PLAY KEY NOR-SPEED	A DECK: VR50 B DECK: VR52	So einstellen daß die Frequenz in der Band- mitte 3 kHz beträgt	
III. Lei	terplatten-Einstellung	(X28-2300)					
-		MTT-150 400 Hz				So einstellen, daß der Wiedergabe-Ausgang – 1 dBs beträgt	
(1)	Wiederbepegel	MTT-256, SCC1727 315 Hz (160 mWb/m)	(B)	PLAY	A DECK: VR1 (L) VR2 (R) B DECK: VR3 (L) VR4 (R)	So einstellen, daß der Wiedergabe-Ausgang -4 dBs beträgt	
		MTT-256U, TCC-160 315 Hz (250 mWb/m)				So einstellen, daß der Wiedergabe-Ausgang – 0 dBs beträgt	
(2)	Vormagnetisie- rungsstrom	1 kHz – 20 dBs	(B)	Die elektronischen Regewiderstände so einstellen, daß der Aufnahme- monitor-Ausgang – 20 dBs bei 1 kHz beträgt, dann 1 kHz und 10 kHz abwechsend auf- nehmen und wie- dergeben.	B DECK: VR 9(L) VR 10(R)	1 kHz und 10 kHz abwechselnd aufneh- men und so einstel- len, daß sie im Wiedergabepegel identisch sind.	
(3)	AUFNAHMEPEGEL	1 kHz 10 dBs	(B)	1 kHz - 10 dBs	B DECK (L): VR13 (R): VR14	Den Stellwiderstand so einstellen, daß ein Wiedergabepegel von – 10 dBs erhalten wird	
(4)	VORMAGNETISIE- RUNGS OSZILLATIONS- FREQUENZ	Unbespielte Kas- setten in Deck A und B einsetzen.	Den Frequenzzah- ler zwischen E. H und GND von Deck A und zwi- schen E. H und GND von Deck B anschließen.	REC	DECK B: L21	So einstellen, deß 105 kHz auf dem Frequenzzahler ange- zeigt wird.	
(5)	VORMAGNETISIE- RUNGSSTREUUNG		(B)	Eine Metal I band- kassette einsetzen und mit hoher Ge- schwindigkeit Überspielen.	L9 (L) L10 (R)	Minimum (Punkt)	

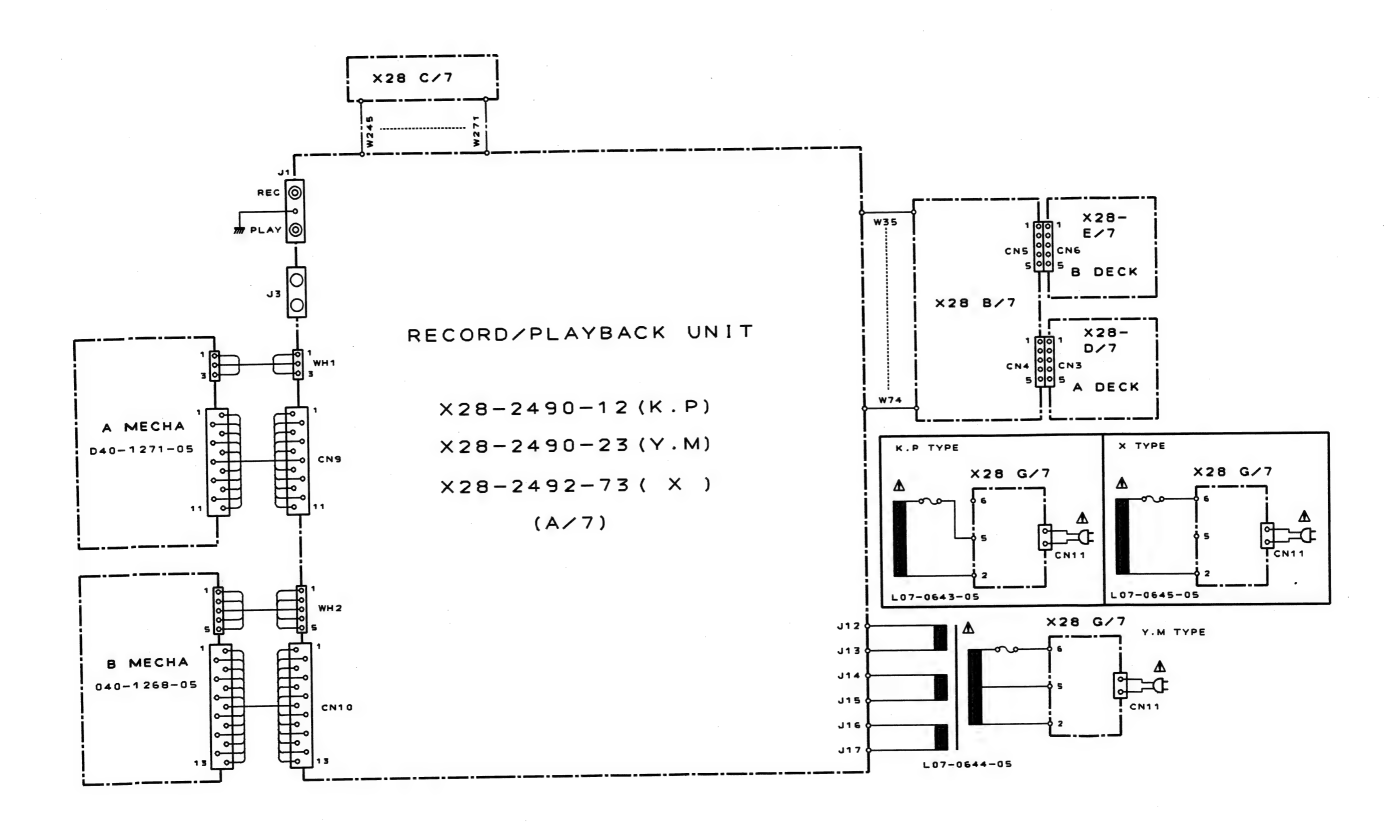
ADJUSTMENT/REGLAGE/ABGLEICH

SYSTEM CONNECTIONS

(a) AZIMUTH ADJUSTMENT SCREW

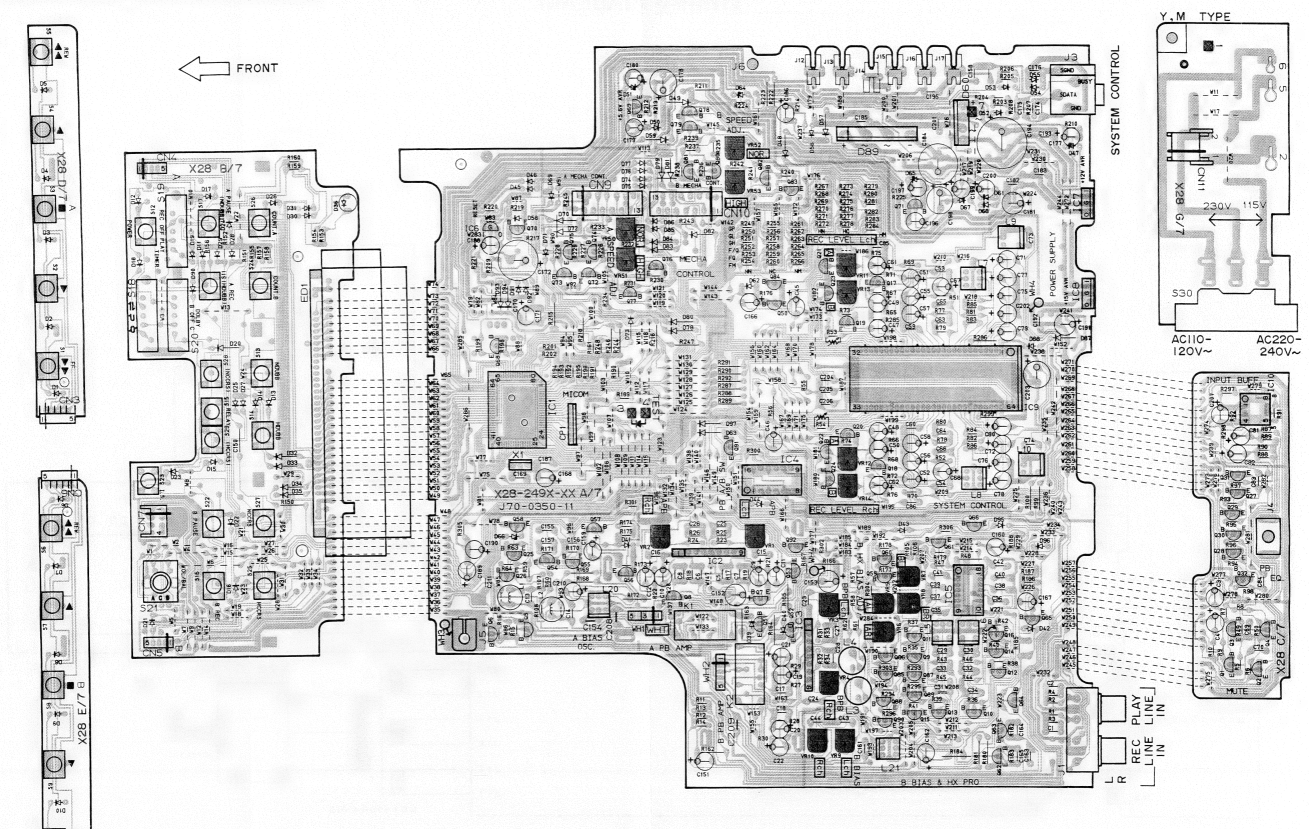


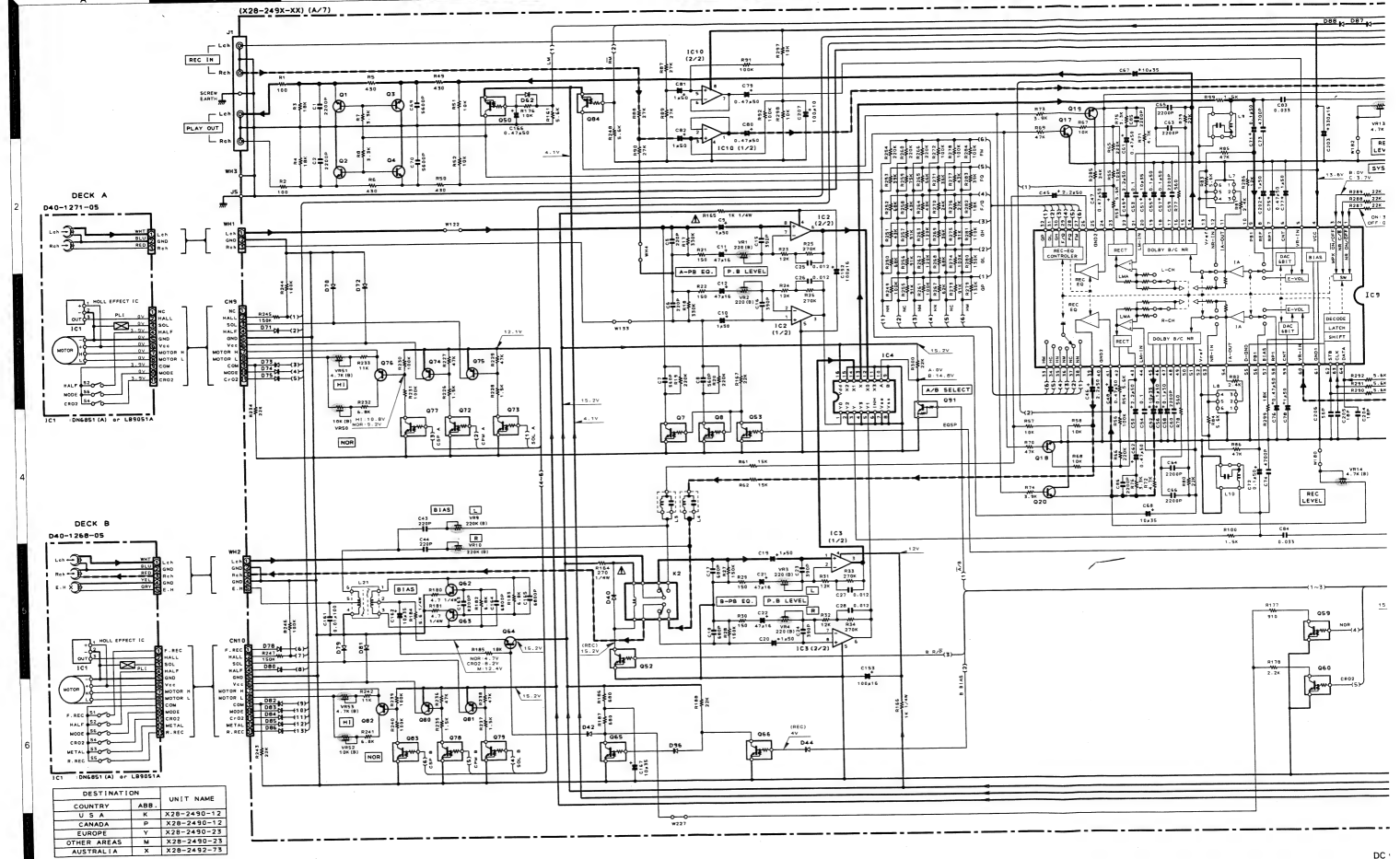
KX-W893 KX-W893 WIRING DIAGRAM



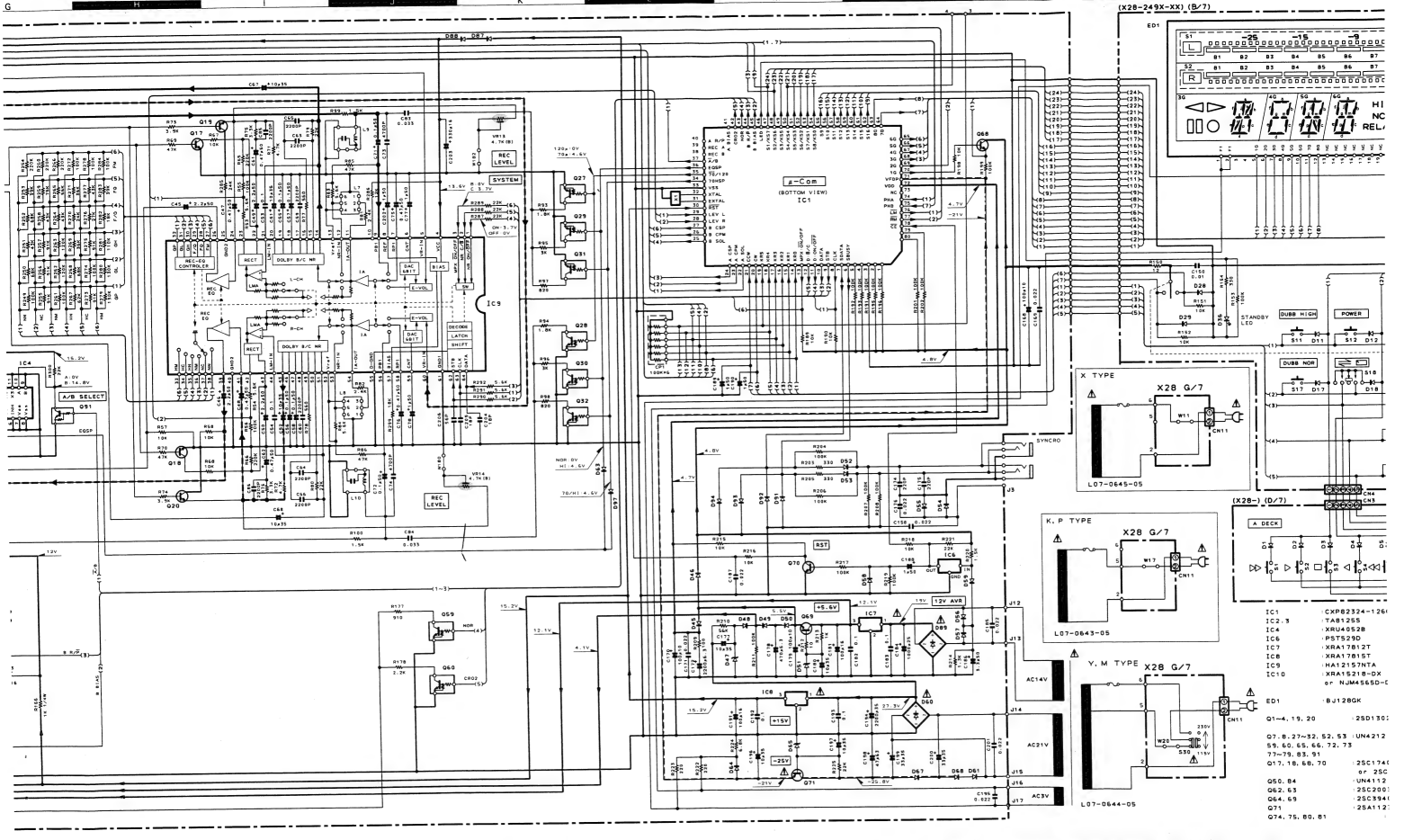
PC BOARD (Component side view)

RECORD/PLAYBACK AMPLIFIER UNIT (X28-2490-12: K, P, X 0-23: M, X)





ter v sligh or/a



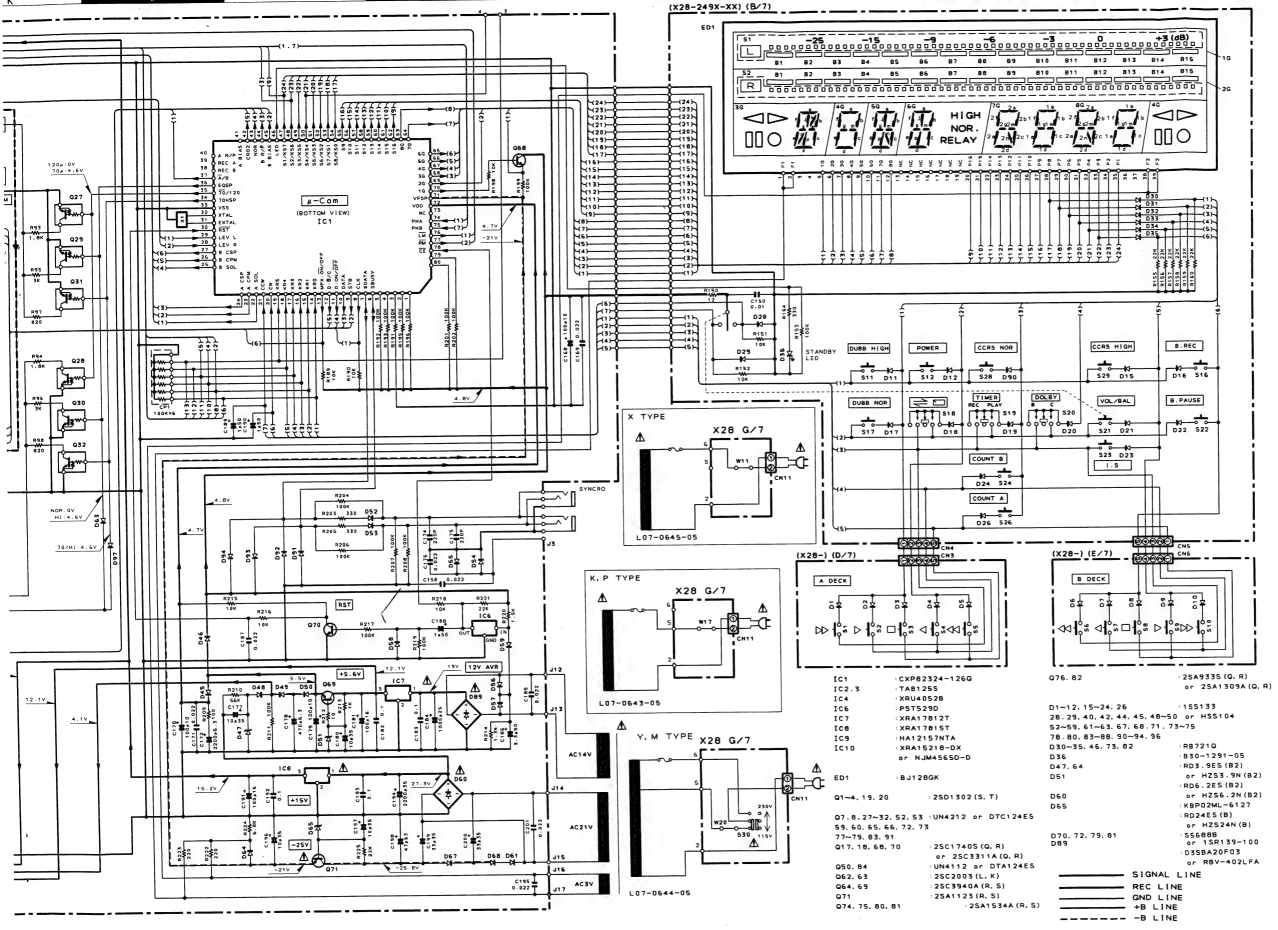
slightly due to variations between individual instruments ture. Les valeurs peuvent différer légèrement du fait des variaor/and units. Bias circuit DC voltages are as measured while in tions inhérentes aux appareils et aux instruments de mesure the record mode.

DC voltages are as measured with a high impedance voltmeter with a cassette loaded at playback mode. Values may vary haute impédance, une cassette étant insérée en mode du lecindividuels.

Les tensions c.c. du circuit de polarité doivent être mesurées, l'appareil étant en mode d'enregistrement.

Die angegebenen Gleichspannungswerte wurden bei einge- CAUTION: For continued safety, rep setzter Cassette in der Wiedergabe mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig. Die angegebenen Gleichspannungswerte der Vormagnetisierungsschaltung wurden in der Aufnahme-Betriebsart gemessen.

nents only with manufacturer's reco parts list). \Lambda Indicates safety critical c risk of electric shock, leakage-current o shall be carried out (exposed parts are the supply circuit) before the appliance







DTA124ES DTC124ES UN4112 2SA933S 2SC1740S

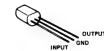
UN4212 2SA1309A 2SC3311A





2SA1123 2SA1534A 2SC2003 2SC3940A 2SD1302

XRU4052B



PST529D



NJM4565D-D



TA8125S

ord mode.

ages are as measured with a high impedance voltme- Les tensions c.c. doivent être mesurées avec un voltmètre à a cassette loaded at playback mode. Values may vary haute impédance, une cassette étant insérée en mode du lecdue to variations between individual instruments ture. Les valeurs peuvent différer légèrement du fait des variaunits. Bias circuit DC voltages are as measured while in tions inhérentes aux appareils et aux instruments de mesure individuels

Les tensions c.c. du circuit de polarité doivent être mesurées, l'appareil étant en mode d'enregistrement.

Die angegebenen Gleichspannungswerte wurden bei eingesetzter Cassette in der Wiedergabe mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig. Die angegebenen Gleichspannungswerte der Vormagnetisierungsschaltung wurden in der Aufnahme-Betriebsart gemessen.

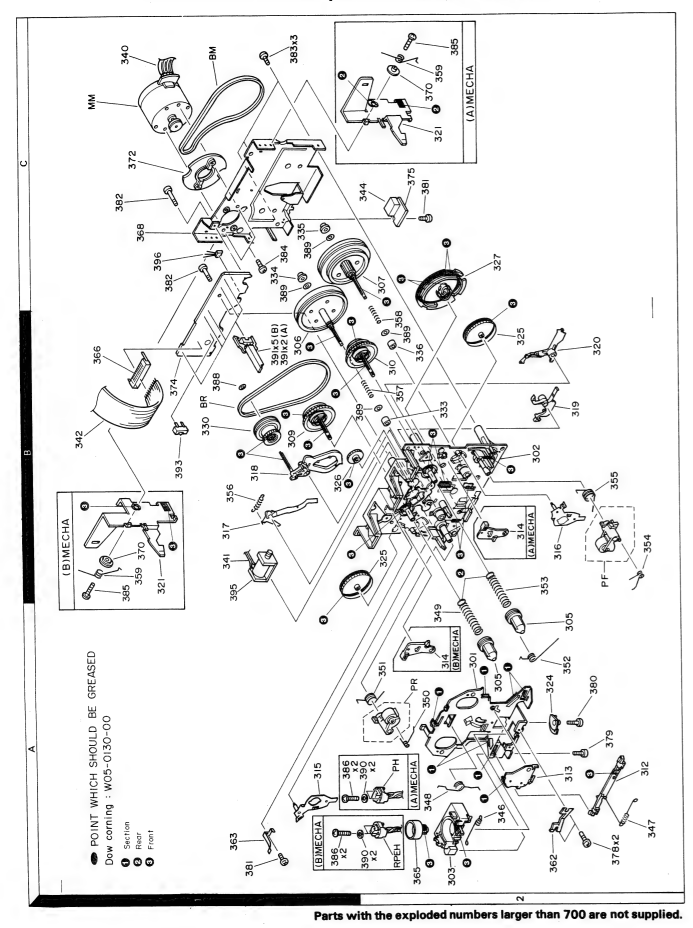
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom-

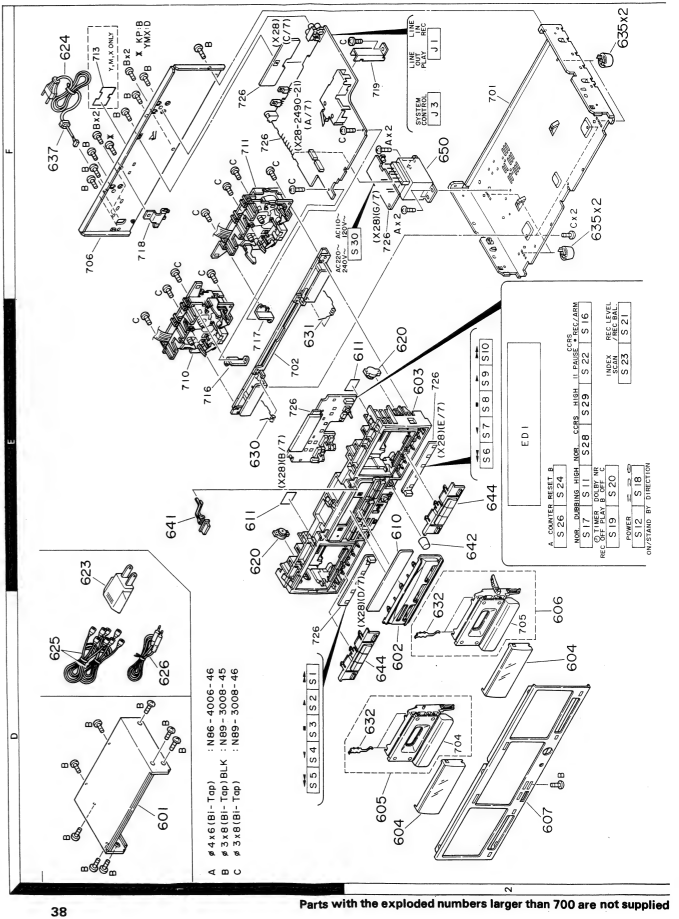
KX-W893 KENWOOD

Y26-3600-10

KX-W893 KX-W893 EXPLODED VIEW (UNIT)

EXPLODED VIEW (MECHANISM UNIT)





37

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

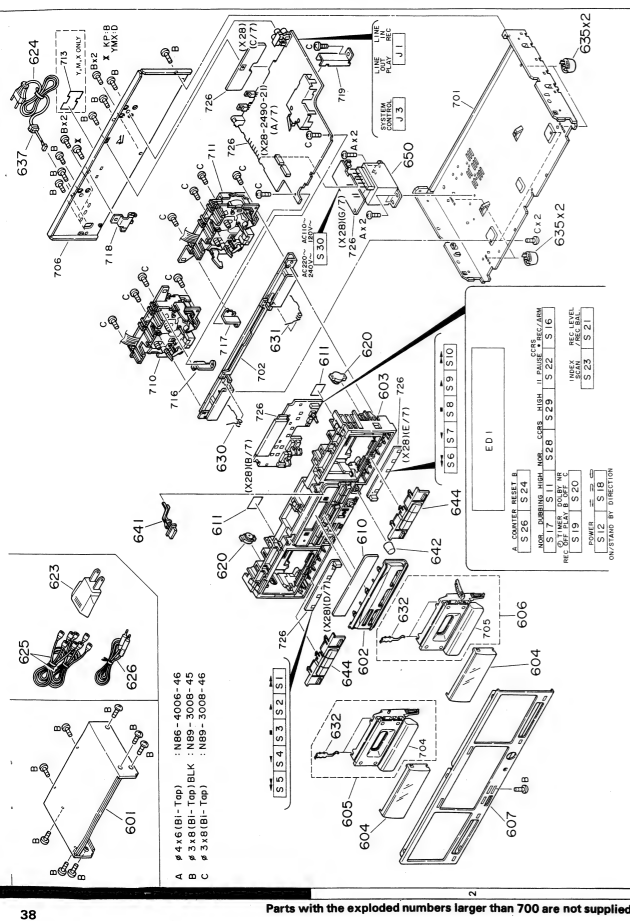
Telle ohne Parts No. werden nicht geliefert.

参照番号	位 置	Parts 新	部品番号	部品名/規格	nation 仕 向
			KX-\	V893	
601 602 603 604 605	1 D 2 D 2 E 2 D 2 D	* * * * *	A01-3018-01 A21-1831-03 A22-1604-11 A53-1383-14 A53-1402-03	METALLIC CABINET DRESSING PANEL SUB PANEL CASSETTE LID CASSETTE HOLDER ASSY	
606 607	2D 2D	*	A53-1404-03 A60-0327-02	CASSETTE HOLDER ASSY PANEL	
610 611 - -	2E 1E,2E	*	B03-2806-03 B07-1720-04 B46-0092-13 B46-0094-03 B46-0095-03	DRESSING PLATE ESCUTCHEON WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y
 - -		* *	B46-0096-33 B46-0121-23 B58-0513-04 B60-1067-00 B60-1068-00	WARRANTY CARD WARRANTY CARD CAUTION CARD (PRESET220-240) INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH)	X P Y
-		*	B60-1069-00 B60-1070-00	INSTRUCTION MANUAL (CHINESE) INSTRUCTION MANUAL (SPANISH)	M M
620	1E,2E		D39-0176-05	DAMPER	
623 624 624 624 624	1E 1F 1F 1F 1F	*	E03-0115-05 E30-2592-15 E30-2605-05 E30-2650-05 E30-2717-05	AC PLUG ADAPTER AC POWER CORD	M M Y KP X
625 626	1 D 1 D		E30-0505-05 E30-2733-05	AUDIO CORD CORD WITH PLUG	
630 631 632	1E 1E 1D	*	G01-3516-04 G01-3517-04 G02-0944-04	TORSION COIL SPRING TORSION COIL SPRING FLAT SPRING	
-		*	H13-0116-04 H50-0514-04 H10-5129-12 H10-5130-12 H20-0554-04	CARTON BOARD ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION COVER	X
-			H25-0232-04 H25-0330-04	PROTECTION BAG (235X350X0.03) PROTECTION BAG	KPYX
635 637	2F 1F		J02-0366-15 J42-0083-05	FOOT POWER CORD BUSHING	
641 642 644	1E 2E 1D,2E	*	K29-3592-04 K29-5627-04 K29-5626-03	KNOB EJECT KNOB REC LEVEL, REC BALANCE KNOB PLAY	
650 650 650	2F 2F 2F	* *	L07-0643-05 L07-0644-05 L07-0645-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP YM X
A B C D	2F 1D,1F 1E,1F 1F		N86-4006-46 N89-3008-45 N89-3008-46 N09-1777-05	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW SEMUS SCREW	YMX

L:Scandinavia Y:AAFES(Europe)

M:Other Areas

⚠ indicates safety critical components.



CX-W893

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts		P	arts	No.		Description	-	Desti-	Re
参照番号	位 置	新		部	品	番号	部	品名/規	格	nation 仕 盾	mar 備
RECORD	/PLAYI	3AC	CK	A۱	1P	LIFIER	UNIT(X28	-2490-12	:K, P, X (D-23 : N	1. >
D36						-05	T	SLX(V)-(TA			Ť
C1 ,2 C5 ,6 C7 ,8 C9 ,10 C11 ,12			CC4 CK4 CEC	5F: 5F: 4K:	5L1 31H √1H	222J H221J 561K 010M 470M	MYLAR CERAMIC CERAMIC ELECTRO ELECTRO	2200PF 220PF 560PF 1.0UF 47UF	J J K 50WV 16WV		
C15 ,16 C17 ,18 C19 ,20 C21 ,22 C23 ,24			CK4 CE0 CE0	5FE 4KV 4KV	31H /1H /1C	391K 681K 010M 470M 391K	CERAMIC CERAMIC ELECTRO ELECTRO CERAMIC	390PF 680PF 1.0UF 47UF 390PF	K K 50WV 16WV K		-
C25 -28 C43 ,44 C45 ,46 C47 ,48 C49 ,50			CC4 CE0 CE0	5FS 4KW 4KW	3L1 11H 11H	123J H221J 2R2M R47M 2R2M	MYLAR CERAMIC ELECTRO ELECTRO ELECTRO	0.012UF 220PF 2.2UF 0.47UF 2.2UF	J J 50WV 50WV 50WV		
051 ,52 053 ,54 055 -58 059 ,60 061 ,62			CF9 CE0 CQ9	2FV 4KW 2FM	1H 1H 1H	100M 104J DR1M 222J R47M	ELECTRO MF ELECTRO MYLAR ELECTRO	10UF 0.10UF 0.1UF 2200PF 0.47UF	35WV J 50WV J 50WV		
663 -66 667 ,68 669 ,70 71 ,72 73 ,74			CEO CQ9 CEO	4KW 2FM 4KW	1 V : 1 H : 1 H :	222J 100M 562J DR1M 472J	MYLAR ELECTRO MYLAR ELECTRO MYLAR	2200PF 10UF 5600PF 0.1UF 4700PF	J 35WV J 50WV J		
75 ,76 77 ,78 79 ,80 81 ,82 83 ,84			CEO CEO	4KW 4KW 4KW	1 H C 1 H F 1 H C	R47M D10M R47M D10M B33J	ELECTRO ELECTRO ELECTRO ELECTRO MF	0.47UF 1.0UF 0.47UF 1.0UF 0.033UF	50WV 50WV 50WV 50WV J		
85 ,86 150 152,153 158 161			C91- CE04 CK45	-07 KW	69- 1C1 1H2	222J -05 01M 223Z 03J	MYLAR CERAMIC ELECTRO CERAMIC MYLAR	2200PF 0.01UF 100UF 0.022UF 0.010UF	J K 16WV Z J		
162 163 164,165 166 167			CE04 CQ92 CQ92 CE04 CE04	PFM: PFM: KW:	1 H8 1 H6 1 HR	22J 82J 47M	ELECTRO MYLAR MYLAR ELECTRO ELECTRO	10UF 8200PF 6800PF 0.47UF 10UF	35WV J J 50WV 35WV		
168 169 170 171 172		0		FF1 KW1	H2 A1 H2	23Z 01M 23Z	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	100UF 0.022UF 100UF 0.022UF 2200UF	10WV Z 10WV Z 6.3WV		
174,175 176 177 178 179			CC45 CK45 CE04 CE04	FF1 KW1 KW0	H2 V1)J4	00M 71M	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	220PF 0.022UF 10UF 470UF 100UF	J Z 35WV 6.3WV 10WV		
180		C	EO4	KW1	V1	оом	ELECTRO	10UF	35WV		

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Ref. No.	Address	Parts	Parts No. 部品番号		Desti- Re- nation marks 向備考
参照番号 C181 C182,183 C184 C185 C186	位置	新	CE04KW1C101M CF92FV1H104J CE04EW1E102M CK45FF1H223Z CE04KW1H3R3M	ELECTRO	
C187 C188-190 C191 C192,193 C194		*	CK45FF1H223Z CE04KW1H010M CE04KW1C101M CF92FV1H104J C90-3482-05	CERAMIC 0.022UF Z ELECTRO 1.0UF 50WV ELECTRO 100UF 16WV MF 0.10UF J ELECTRO 2200UF 35WV	
C195 C196,197 C198 C199,200 C201			CK45FF1H223Z CE04KW1V100M CE04KW1J470M CE04KW1V330M CK45FF1H223Z	CERAMIC 0.022UF Z ELECTRO 10UF 35WV ELECTRO 47UF 63WV ELECTRO 33UF 35WV CERAMIC 0.022UF Z	
C202 C203 C204,205 C206 C207			CE04KW1H010M CE04KW1C331M CC45FSL1H180J CC45FSL1H560J CE04KW1A101M	ELECTRO 1.0UF 50WV BLECTRO 330UF 16WV CERAMIC 18PF J CERAMIC 56PF J ELECTRO 100UF 10WV	
C211			CK45FF1H223Z	CERAMIC 0.022UF Z	
J1 J3		*	E63-0071-05 E11-0188-05	PHONO JACK LINE IN/OUT MINIATURE PHONE JACK SYNCHRO	
J6			J11-0098-05	WIRE CLAMPER	
L3 ,4 L7 ,8 L9 ,10 L21 X1		*	L39-0126-05	TRAP COIL LC FILTER TRAP COIL BIAS OSCILATING COIL RESONATOR 10.000MHz	
CP1 R164 R165,166 R184 VR1 -4			R90-0500-05 RD14NB2E271J RD14NB2E102J RD14NB2E5R6J R12-0605-05	MULTI-COMP 100KX6 J 1/4W RD 270 J 1/4W RD 1.0K J 1/4W RD 5.6 J 1/4W RD 75.6 J 1/4W	
VR9 ,10 VR13,14 VR50 VR51 VR52			R12-5081-05 R12-1619-05 R12-3685-05 R12-1619-05 R12-3685-05	TRIMMING POT.(220K) TRIMMING POT.(4.7K) TRIMMING POT.(10K) TRIMMING POT.(4.7K) TRIMMING POT.(4.7K)	
VR53			R12-1619-05	TRIMMING POT. (4.7K)	
K2 S1 -12 S16 ,17 S18 -20 S22 -24			\$76-0018-05 \$40-1064-05 \$40-1064-05 \$31-1036-05 \$40-1064-05	MAGNETIC RELAY PUSH SWITCH PUSH SWITCH SLIDE SWITCH PUSH SWITCH	
S26 S28 ,29 S30			S40-1064-05 S40-1064-05 S31-2131-05	PUSH SWITCH PUSH SWITCH SLIDE SWITCH (POWER TYPE)	YM
S21			* T99-0531-05	SPEED DETECTOR	
D1 -12 D1 -12			HSS104 1SS133	DIODE	

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参照番号	位置新	部品番号	部品名/規格	nation marks 仕 向備考
D15 -24 D15 -24 D26 D26 D28 ,29		HSS104 1SS133 HSS104 1SS133 HSS104	DIQDE DIQDE DIQDE DIQDE DIQDE	
D28 ,29 D30 -35 D40 D40 D42		1SS133 RB721Q HSS104 1SS133 HSS104	DIODE DIODE DIODE DIODE DIODE	
D42 D44 ,45 D44 ,45 D46 D47		1SS133 HSS104 1SS133 RB721Q HZS3.9N(B2)	DIODE DIODE DIODE DIODE ZENER DIODE	
D47 D48 -50 D48 -50 D51 D51		RD3.9ES(B2) HSS104 1SS133 HZS6.2N(B2) RD6.2ES(B2)	ZENER DIODE DIODE DIODE ZENER DIODE ZENER DIODE	
D52 -59 D52 -59 D60 D61 -63 D61 -63		HSS104 1SS133 KBP02ML-6127 HSS104 1SS133	DIODE DIODE DIODE DIODE	
D64 D64 D65 D65 D67,68		HZS3.9N(B2) RD3.9ES(B2) HZS24N(B) RD24ES(B) HSS104	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE	
D67,68 D70 D70 D71 D71		1SS133 S5688B 1SR139-100 HSS104 1SS133	DIQDE DIQDE DIQDE DIQDE DIQDE	
D72 D72 D73 D74 ,75 D74 ,75		S5688B 1SR139-100 RB721Q HSS104 1SS133	DIODE DIODE DIODE DIODE DIODE	
D78 D78 D79 D79 D80		HSS104 1SS133 S5688B 1SR139-100 HSS104	DIODE DIODE DIODE DIODE	
D80 D81 D81 D82 D82 -88		1SS133 S5688B 1SR139-100 RB721Q HSS104	DIODE DIODE DIODE DIODE	
D82 -88 D89 D89 D90 -94 D90 -94		1SS133 D3SBA20F03 RBV-402LFA HSS104 1SS133	DIQDE DIQDE DIQDE DIQDE	

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96 996 ED1 EC1 EC2,3		*	HSS104 1SS133 BJ128GK CXP82324-126Q TA8125S	DIODE DIODE INDICATOR TUBE IC(8BIT MICROPROCESSOR) IC(2CH PRE AMP)		
104 106 107 108 109		*	XRU4052B PST529D XRA17812T XRA17815T HA12157NTA	IC(MULTIPLEXER/DEMULTIPLEXER) IC(SYSTEM RESET) IC IC IC IC		
IC10 IC10 Q1 -4 Q7 ,8 Q7 ,8			NJM4565D-D XRA15218-DX 2SD1302(S,T) DTC124ES UN4212	IC(0P AMP X2) IC(0P AMP X2) TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
Q17 ,18 Q17 ,18 Q19 ,20 Q27 -32 Q27 -32			2SC1740S(Q,R) 2SC3311A(Q,R) 2SD1302(S,T) DTC124ES UN4212	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
Q50 Q50 Q52 ,53 Q52 ,53 Q59 ,60			DTA124ES UN4112 DTC124ES UN4212 DTC124ES	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
Q59 ,60 Q62 ,63 Q64 Q65 ,66 Q65 ,66			UN4212 2SC2003(L,K) 2SC3940A(R,S) DTC124ES UN4212	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
Q68 Q68 Q69 Q70 Q70			2SC1740S(Q,R) 2SC3311A(Q,R) 2SC3940A(R,S) 2SC1740S(Q,R) 2SC3311A(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q71 Q72 ,73 Q72 ,73 Q74 ,75			2SA1123(R,S) DTC124ES UN4212 2SA1534A(R,S) 2SA1309A(Q,R)	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q76 Q77 -79 Q77 -79 Q80 ,81 Q82			2SA933S(Q,R) DTC124ES UN4212 2SA1534A(R,S) 2SA1309A(Q,R)	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q82 Q83 Q83 Q84 Q84			2SA933S(Q,R) DTC124ES UN4212 DTA124ES UN4112	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
Q91 Q91			DTC124ES UN4212	TRANSISTOR TRANSISTOR		
N	1ECHA	NIS	SM ASS'Y (D40-	1271-05 : A DECK, 8-05 : B C	ECK)	
301	2A	*	A10-3053-08	HEAD BASE CHASSIS CALKED ASSY		

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参照番号	位 置	新	部品番号	部品名/規格		備考
302 303 305 306 307	2B 2A 2A 1B 2C	*	A10-3054-08 A15-0083-08 B09-0243-08 D01-0154-08 D01-0155-08	MAIN CHASSIS CALKED ASSY HEAD FLAME: REEL CAP FLYWHEEL ASSY L FLYWHEEL ASSY R		
309 310 312 313 314	1B 2B 2A 2A 2A 2A,2B	* * * * *	D03-0401-08 D03-0402-08 D10-3394-08 D10-3395-08 D10-3396-08	REEL DESK ASSY(REVERSE) REEL DESK ASSY(FORWARD) HEAD LEVER ASSIST ARM ASSY EJECT LOCK LEVER	-	
315 316 317 318 319	1 A 2 B 1 B 1 B 2 B	* * * * * *	D10-3397-08 D10-3398-08 D10-3399-08 D10-3400-08 D10-3401-08	PLAY ARM L PLAY ARM R REVERS ARM FR ARM BRAKE ARM		
320 321 321 324 325	2B 1B 2C 2A 2B	* * * * *	D10-3402-08 D10-3403-08 D10-3404-08 D13-1551-08 D13-1552-08	TRIGER ARM EJECT ARM EJECT ARM HEAD ARM GEAR PLAY GEAR		E
326 327 330 333 334	1B 2C 1B 2B 1C	* * * * *	D13-1553-08 D13-1554-08 D15-0352-08 D23-0297-08 D23-0298-08	FERST FORWARD GEAR CAM GEAR FR PULLEY ASSY BEARING METAL A BEARING METAL B		
335 336 340 341 342	1C 2B 1C 1B 1B	* * *	D23-0299-08 D23-0300-08 E31-7731-08 E35-0643-08 E35-0644-08	BEARING METAL D BEARING METAL C MOTOR WIRE SOLENOID CONNECTING WIRE MECHA CONTROL CONNECTING WIRE		1
342 344 344 346 347	1B 2C 2C 2A 2A	* * * *	E35-0646-08 E40-4688-08 E40-4689-08 G01-3587-08 G01-3588-08	MECHA CONTROL CONNECTING WIRE HOLDER HOLDER HEAD FLAME SPRING HEAD LEVER SPRING		
348 349 350 351 352	2A 2A 2A 2A 2A 2A	* * * *	G01-3589-08 G01-3590-08 G01-3591-08 G01-3592-08 G01-3593-08	HEAD CHASSIS SPRING REEL SPRING L PINCH ROLLER SPRING L PINCH ROLLER SPRING L TORSION COIL SPRING		
353 354 355 356 357	2B 2B 2B 1B 2B	* * * *	G01-3594-08 G01-3595-08 G01-3596-08 G01-3597-08 G01-3598-08	REEL SPRING R PINCH ROLLER SPRING R PINCH ROLLER SPRING R REVERS ARM SPRING FLYWHEEL SPRING L		
358 359 359 362 363	2B 1B 2C 2A 1A	* * * * *	G01-3599-08 G01-3600-08 G01-3601-08 G02-1027-08 G02-1028-08	FLYWHEEL SPRING R EJECT LEVER SPRING EJECT LEVER SPRING AZIMUTH SPRING CASSETTE SPRING		
365 365 366 368 370	2A 2A 1B 1C 1B,2C	* * * *	J19-3592-08 J19-3594-08 J19-3593-08 J21-6020-08 J31-0861-08	HEAD HOLDER ASSY HEAD HOLDER ASSY LEAD HOLDER FW BRACKET EJECT COLLER		

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372 374 375 378 379	1C 1B 2C 2A 2A	* * * *	J39-0178-08 J70-0442-08 J70-0443-08 N09-3011-08 N09-3012-08	SPACER PRINTED WIRING BOARD PRINTED WIRING BOARD SCREW SCREW		
380 381 382 383 384	2A 1A,2C 1C 1C 1C	* * *	N09-3013-08 N09-2789-08 N09-3015-08 N09-3016-08 N09-3017-08	SCREW SCREW SCREW SCREW SCREW		
385 386 388 389 390	1B,2C 1A 1B 2B,1C 1B	* * * *	N09-3018-08 N09-3019-08 N19-1334-08 N19-1335-08 N19-1338-08	SCREW HEAD SCREW WASHER WASHER HEAD WASHER		
391 393 395 396	1B 1B 1B 1C	* * *	S74-0020-08 S90-0115-08 T94-0231-08 T95-0129-08	LEAF SWITCH MODE SWITCH SOLENOID ASSY HALL IC		
BM BR PF PR	1C 1B 2B 2A	* * *	D16-0350-08 D16-0349-08 D14-0350-08 D14-0349-08	MAIN BELT REEL BELT PINCH ROLLER ASSY PINCH ROLLER ASSY		
MM PH RPEH	1C 2A 2A	*	T42-0639-08 T31-0066-08 T39-0020-08	DC MOTOR ASSY PLAY HEAD RECODE/PLAY/ERASE HEAD		A B
				,		

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SPECIFICATIONS

Track System 4 track, 2 channel stereo	
Recording System AC bias (Frequency: 105 kl	۲z)
Heads A DECK	
Playback head	1
B DECK	
Playback/recording heads.	1
Erasing head	
Motors A DECK DC motor :	× 1
B DECK DC motor :	× 1
Wow and Flutter ±0.18% (IEC)	
±0.3% (DIN)	
0.09% (W.RMS)	
Fast Winding Time Approx. 115 seconds (C	-60
tape)	
Frequency Response	
Normal Tape 25 Hz to 16,000 Hz, ±3 dB	
CrO ₂ Tape	
Metal Tape 25 Hz to 18,000 Hz, ±3 dB	
Signal to Noise Ratio	
Dolby NR OFF 52 dB	
(IEC, 250 nWb/m, Metal tape)	
Dolby NR OFF 57 dB	
Dolby B NR ON 66 dB	
Dolby C NR ON 73 dB	
(3rd, H.D., 3%, Metal tape)	
Harmonic Distortion Less than 3.5%	
(at 315 Hz, 3rd H.D., 250 nWb/m Metal tape)	
Input sensitivity/Impedance	
LINE IN 122.8 mV/47 kΩ	
Output Level/Impedance	
LINE OUT 775 mV/0.9 k Ω	
Headphones 3 mW/32 Ω	

[General]	
Power Consumption	18 W
Dimensions	W: 440 mm (17-5/16")
	H: 137 mm (5-3/8")
	D: 269 mm (10-9/16")
Weight (Net)	4.6 kg (10.1 lb)

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Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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